# **IC-S 200**

# **INSPECTION CHAMBER**



IC-S 200 is a 200 mm high lockable inspection chamber comprising four elements:

A. The base, a square-shaped casing with an open underside, is made of UV-resistant polypropylene (PP).

- The lid, detachable, is made of PP.
- C. The filter grille is made of stainless steel.
- D. The lock, chrome-plated durable quarter turn lock, is made of zinc alloy.

The filter grille and the lock are integrated into the lid that is recessed into the base. The detachable lid has tread pattern on its surface to prevent slipping hazards.

Screws are made of stainless steel (Grade A2) and their fixing is in accordance with DIN7505. IC-S stands on 4 load distribution footprints positioned at the corners.

Use

Usage of the IC-S range include:

- Allowing for the inspection and maintenance of outlets
- Securing proper and continuous drainage of surface water
- Preventing contamination and direct sunlight into the outlets
- Restraining the recommended pebble vegetation barrier
- Stopping plants from growing over the outlet
- Serving as visual indicators for the locations of outlets present

## Application area

IC-S 200 inspection chamber is directly installed over each green / gravel roof outlet, set on the drainage layer within a surrounding build-up of 200 mm in depth.

300 x 200 mm

pylene (PP)

ss steel (A2)

loy die casting e-plated

n FLL Guidelines

ss steel

۱m<sup>²</sup>

mm<sup>2</sup>

Size (L x W x H)	300 x 3
Weight	2.94 kg
Base and lid	Polypro
Colour	RAL 70
Filter grille	Stainle
Perforations of filter grille	Germa
Area of filter grille	2534 m
Effective drainage area	1300 m
Screws (Grade)	Stainle
Screws fixing standard	Germa
Lock	Zinc al
Finish of lock	Chrom
Load distribution surface	22,106
Environmental aspect	Fully re

## Installation example

Carefully selected vegetation SDS extensive substrate FL 150 filter layer SedumDrain<sup>®</sup> 25 water reservoir & drainage layer PL 300 protection layer Root-resistant waterproofing Insulation

SP AL 120/80 separation profile IC-S 200 inspection chamber

 $\overline{\mathbf{m}}$ 

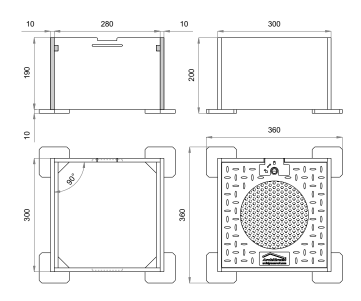


Roof I td ArchiGreen 3 Patzay Pal Utca + Gyor + H-9024 Website: www.archigreenroof.com E-mail: info@archigreenroof.com

# Specification suggestion

ArchiGreen® IC-S 200 lockable inspection chamber is made of UVresistant polypropylene (PP), RAL colour 7032, with a stainless steel filter grille and a durable chrome-plated guarter turn lock made of zinc die casting alloy fitted into its detachable lid. Anti-slip tread pattern marks the surface of the lid. The grille allows for the inflow of surface water via 1300 mm<sup>2</sup> perforated area according to German FLL Guidelines. Size and weight including lid: 300 x 300 x 200 mm (L x W x H); 2.94 kg. Four separate load distribution footprints are fixed to the underside via stainless steel screws (Grade: A2). Fastener fixing standard: German Standard DIN 7505. Delivery and installation is in accordance with manufacturer's instructions.

### Technical illustration



#### **Tools required**

No special tools are required for the installation of this product.

#### Packaging unit

IC-S 200 can be despatched in corrugated boxes or on wooden pallets depending on the size of the order. 48 units of IC-S 200 being stretch wrapped would fit on a single EUR-pallet (1200x800 mm).

The values presented are averages from standard tests. Features and specifications are subject to change without prior notice. © ArchiGreen Roof Ltd 2020. All rights reserved